

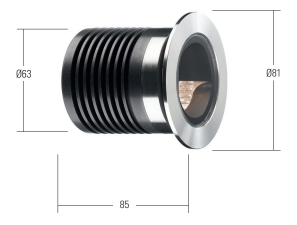
## **KEY FEATURES**

- E3 engine option, featuring the NICHIA LED with up to 198 lumens, 2-step binning and reverse polarity protection
- $\,>\,\,\,\,\,$  F1 COB, Tunable White, RGBW, 2nd channel LEDs also available
- > Straight cut edged bezel available in 316 Stainless Steel, Polished & Passivated 316 Stainless Steel, Machined Brass, Flamed Solid Bronze and RAL paint finishes
- > Integral glare baffle which minimises the light above the horizontal
- > 20° angled kick lens focuses an oval beam down on to the lit surface
- > Toughened glass with black ceramic trim
- > Fitting rated IK08
- > Single light source and optic produces a very consistent beam with no multiple shadows
- > LED and lens recessed in a matt black anodised body for reduced glare
- > Hidden fixing with first fix sleeve with 0-rings
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

## **DIMENSIONS**

Dimensions in mm

For full dimensions and for accessory dimensions please go to page 4.





## **SPECIFICATION**

Engine	⊕ E3		<b>(•)</b> F1		
Beam angles	/OB		/OB		
LED manufacturer	NICHIA		CREE		
Colour temperature*	2700K / 3000K / 4000K / 5000K		2200K		
Current	350mA	500mA	350mA	500mA	
LED power (Max)	4.2W (5W**)	6W (7W**)	3.2W (3.5W**)	4.5W (5W**)	
Delivered lumens (L <sub>100</sub> )***	147	198	76	114	
CRI (Typ)	85		90		
Forward voltage (V <sub>100</sub> )	14V		9V		
Colour consistency	2 SCDM		3 SCDM		
Peak intensity	1271 cd		505 cd		
LED Lumens	840	840		623	
LOR	0.33	0.33		0.18	
TM30	RF86	RG98	RF90	RG102	
LED lifetime	L90B5 at 90,000hrs	L90B5 at 90,000hrs			
Applications					

These values are based around a LD170-E3-500-LW30 -NB & LD170-F1-500-LW22-MSB

## **MECHANICAL**

Ambient temperature	-20° to 55° (350mA) or -20° to 45° (500mA)	
Glass	6mm thick toughened glass with black ceramic screen print	
Materials	Stainless steel bezel, anodised aluminium body	
Weight of product	0.52kg	
IP rating	IP67	
IK rating	IK08	
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 250mm)	

<sup>\*</sup>Lumen output data applies to all colour temperatures

\*\*indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver

\*\*\*lumen output indicated is without the glare shield. Allow 30% less with the /GS glare shield.

## **AVAILABLE FINISHES**

Please refer to our finishes guide for full details





#### **316 STAINLESS STEEL**

- > Marine grade 316 Steel
- > Standard machined finish
- > Extremely durable
- Passivation recommended for marine environments to further prevent corrosion and build up of brown stains caused by oxidation
- > Interior & exterior use





# POLISHED & PASSIVATED 316 STAINLESS STEEL

- > Marine grade 316 Steel
- > Pristine mirror like finish
- > Extremely durable
- Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- > Interior & exterior use





#### **MACHINED BRASS**

- Solid CZ121 Brass
- > Standard machined finish
- > Corrosion resistance rated fair to excellent
- Please note a natural green/brown patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use





#### **FLAMED SOLID BRONZE**

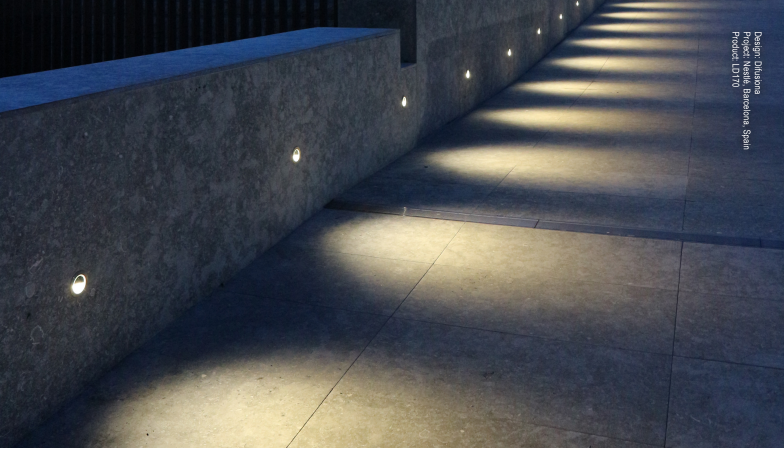
- > Solid Bronze
- > Hand finished Flamed Bronze unique to LightGraphix
- Extremely durable with very high corrosion resistance
- > Please note a natural dark patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use





#### **PAINT FINISH**

- Matt Black, Matt White, and other RAL colours available
- > Not recommended for footlights in high traffic areas
- > Interior & exterior use



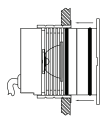


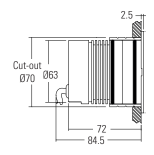
# **DIMENSIONS AND FIXING ACCESSORIES**

Dimensions in mm

## /484S First fix sleeve

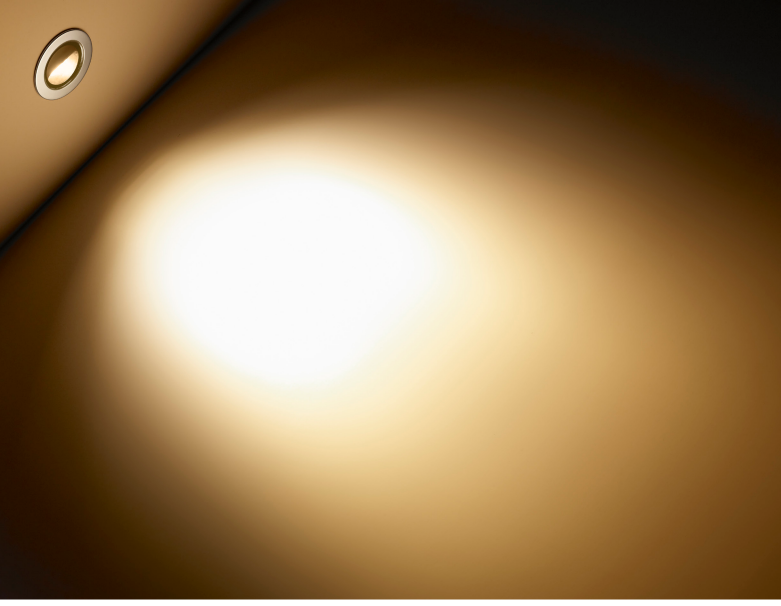
The fitting should be specified with a /484S first fix sleeve; this is bonded into the mounting surface first. It is secured into the sleeve by two O-rings on the body. When pushed into the sleeve it creates a watertight seal.













## **ORDER CODES & OPTIONS**

Example: LD170-E3-500 / LW30 / Stainless Steel

